

Business Process	Capability	Available in CERT	Deploy to Production
Cargo Release	Entries for Mode of Transportation (MOT) 50/Mail	5/20/15	6/27/15
	Entries for MOT 60/Passenger Hand Carry	5/20/15	6/27/15
	Entries for MOT 70/Pipeline	5/20/15	6/27/15
	Process, Edit and Validate Entry Types 01, 02, 03, 06, 07, 11, 12, 21, 22, 23, 52	5/20/15	Currently in Production – Entry types 01, 03, 11 6/27/15 - Entry Type 52 10/31/15 - Entry Types 02, 06, 07, 12, 21, 22, 23
Entry Summary	Quota Master Data	5/20/15	10/31/15
	Quota Processing	5/20/15 (The UC messages sent after quota processing are not included in the 5/20 CERT drop.)	10/31/15
	Quota Query	5/20/15	10/31/15
	Quota Validations	5/20/15	6/30/15
	Process, Edit and Validate Entry Summary Types 01, 02, 03, 06, 07, 11, 12, 21, 22, 23, 31, 32, 34, 38, 51, 52	5/20/15	6/27/15 – Refactored Entry Summary Types 01, 03, 11 and additional entry summary types 51, 52 10/31/15 - Entry Summary Types 02, 06, 07, 12, 21, 22, 23, 31, 32, 34, 38
	Remote Location Filing - eSTB - All Available Entry Summary Types - ACE Entry Summary Certified for ACE Cargo Release	6/10/15	6/27/15 – RLF for Entry Summary Types 01, 03, 11, 52 10/31/15 – RLF for Entry Summary Types 02, 06, 07, 12, 21, 22, 23, 31, 32, 34, 38
	Non-ABI (Entry and Entry Summary) Input into ACE	N/A	6/27/15
	Exporter Accounts	N/A	6/27/15

Business Process	Capability	Available in CERT	Deploy to Production
Partner Government Agency (PGA) Integration	PGA Message Set for FSIS, EPA, APHIS Lacey Act, NHTSA, NMFS, AMS, ATF, FDA	5/20/15	6/27/15 (Operational deployment for PGA Message Set capabilities will be rolled out in pilots, targeted for July)
	PGA Message Set for APHIS/Non-Lacey	8/10/15	9/20/15
	PGA Message Set for TTB	TBD	TBD
	PGA Message Set for DDTTC	TBD	6/27/15
	ACE Entry Summary + Cargo Release with PGA Data ACE Cargo Release with PGA Data	5/20/15	6/27/15
	Standalone submission for FDA P/N Transaction	5/20/15	6/27/15
	Hold Intact, Entry Intensive (Included in ACE Cargo Release/SE Status Notification IGs)	5/20/15	6/27/15